**ABSTRACT:**

In the existing system, if the owner wants to share the data means, the owner can share those data’s. By sharing those data form one user to another user, there will be happening the third party access or the file will be hacked. Due to this issue, the user won’t be able to get the exact content which is uploaded by the owner. By using the public encryption, we can’t be able to send those data in a secured way in a cloud sector. To overcome this issue, we are going with inside attack to send data in secured manner. For the proposed system, we are implementing with two databases and the two admins. The file uploading will be stored in one database and the key in another database. By storing in different databases, the data we are uploading will be stored in a secured way. If third party needs the file access means, he needs the key to decrypt the content. If the user wants the file access which is uploaded by owner means, the user can send the admin and get the key from them. In this case, both admin should accept the requested file. If one admin accepts and the other doesn’t means the user won’t receive the key.